



Alphabetical list of named lichen images

Followed by other large images on this website

Images of named taxa are given first, ordered alphabetically, occasionally with comments in the final column. These are followed by images of miscellaneous subjects

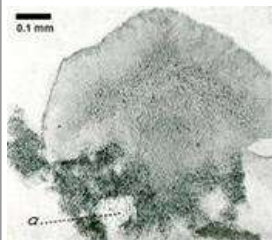
	<i>Acarospora citrina</i>	
	<i>Acarospora citrina</i>	Growing like 'veins' on the rocks
	<i>Amandinea punctata</i>	On a clear polycarbonate sheet
	<i>Aspicilia fruticulosa</i>	
	<i>Aspicilia fruticulosa & Aspicilia vagans</i>	
	<i>Aspicilia</i>	Endolithic
	<i>Austroparmelia pruinata</i>	Painting by G.R.M. Dashorst



Austroparmelia pseudorelicina



Baeomyces heteromorphus



Biatorina erysiboides

On corroded glass

Photo from Ethel Mellor's doctoral thesis



Buellia frigida &
Buellia foecunda

Rex Filson illustration

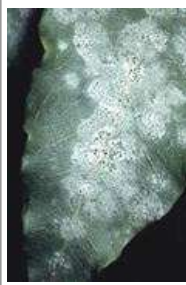


Buellia grimmiae

Rex Filson illustration

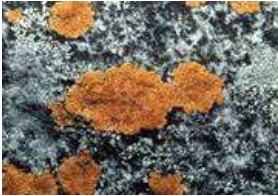


Buellia subcoronata



Byssoloma

On a leaf

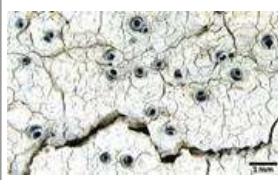
	<i>Calicium chrysocephalum</i>	James Sowerby illustration
	<i>Caloplaca cinnabarina</i>	
	<i>Caloplaca cinnabarina</i>	
	<i>Caloplaca</i>	
	<i>Caloplaca</i>	
	<i>Caloplaca</i>	
	<i>Caloplaca</i>	
	<i>Caloplaca</i>	On an old shoe. An unidentified black apothecial species is also present.

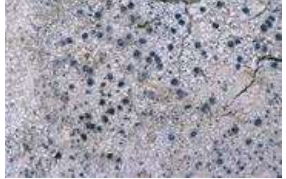
	<i>Caloplaca</i>	On a bitumen path
	<i>Candelariella ?aurella</i>	On a concrete path
	<i>Cetrelia olivetorum</i>	Showing pseudocyphellae
	<i>Chrysotrix xanthina</i>	
	<i>Chrysotrix</i>	On a wooden seat
	<i>Chrysotrix</i>	On a wooden power pole
	<i>Cladia aggregata</i>	
	<i>Cladia aggregata</i>	

	<i>Cladonia moniliformis</i>	
	<i>Cladonia retipora</i>	
	<i>Cladonia ustulata</i>	
	<i>Cladonia</i>	
	<i>Cladonia</i>	Distant view of squamules
	<i>Cladonia</i>	Close view of massed squamules
	<i>Cladonia</i>	Trumpet-like podetia

*Cladonia*

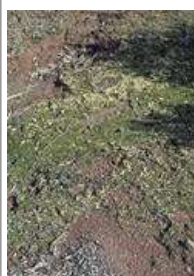
Detail from previous photo

*Cladonia**Coenogonium implexum**Collema coccophorum**Collema**Conotrema urceolatum**Cryptothecia scripta**Dictyonema sericeum*

	<i>Dictyonema sericeum</i>	
	<i>Diploicia canescens</i>	On corroded glass Photo from a 1922 paper by Mellor & Davy de Virville
	<i>Diploschistes thunbergianus</i>	Distant view
	<i>Diploschistes thunbergianus</i>	Closer view
	<i>Diploschistes thunbergianus</i>	Close view showing apothecia
	<i>Dirinaria picta</i>	
	<i>Endocarpon pusillum</i>	
	<i>Endocarpon pusillum</i>	Cortex scraped away to reveal alga

*Flavoparmelia rutidota**Fulgensia cranfieldii*

Close view

*Fulgensia cranfieldii*

Distant view

*Fuscopannaria subimmixta*

Close view

*Fuscopannaria subimmixta*

Distant view

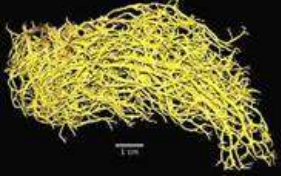
*Graphina rubens*

*Graphis mucronata**Graphis treubii**Gyrophora murina*

James Sowerby illustration

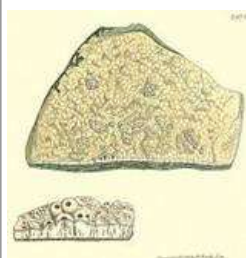
*Haematomma africanum**Haematomma eremaeum**Heppia despreauxii**Herpothallon*

	<i>Heterodea beaugleholei</i>	
	<i>Heterodea muelleri</i>	Wet
	<i>Heterodea muelleri</i>	Dry
	<i>Heterodermia leucomelos</i>	
	<i>Hypocenomyce australis</i>	
	<i>Hypogymnia pulverata</i>	
	<i>Lasallia papulosa</i>	
	<i>Lasallia pustulata</i>	Close-up with coraloid isidia

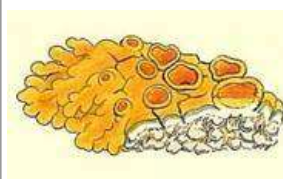
	<i>Lasallia pustulata</i>	
	<i>Lecanora caesiorubella</i>	
	<i>Lecanora conizaeoides</i>	
	<i>Lecanora epibryon</i>	On dead grass
	<i>Lecanora pseudodistera</i>	Close view
	<i>Lecanora pseudodistera</i>	Distant view
	<i>Letharia vulpina</i>	
	<i>Lecidea terrena</i>	

*Lecidea**Lecidea**Leioderma pycnophorum**Lepraria lobifrons**Lichen caninus*

James Sowerby illustration

*Lichen ceuthocarpus*

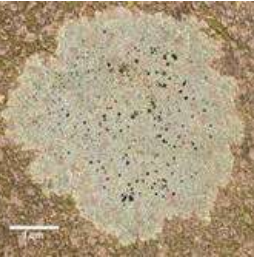
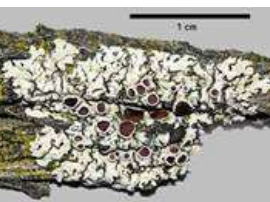
James Sowerby illustration

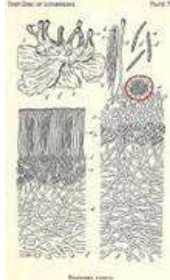
*Lichen murorum*

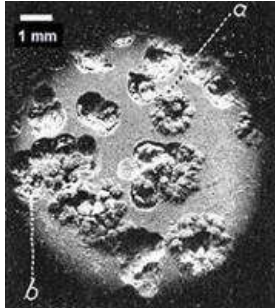
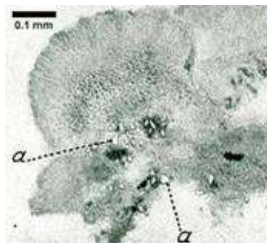
James Sowerby illustration

	<i>Lichen rufescens</i>	James Sowerby illustration
	<i>Lichen sylvaticus</i>	James Sowerby illustration
	<i>Lichenomphalia chromacea</i>	Close view
	<i>Lichenomphalia chromacea</i>	Distant view
	<i>Menegazzia platytrema</i>	
	<i>Metus conglomeratus</i>	
	<i>Multiclavula mucida</i>	

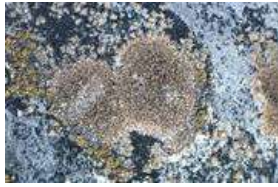
	<i>Myelorrhiza antrea</i>	An example of this species' habitat
	<i>Neophyllum melacarpa</i>	
	<i>Nephroma cellulosum</i>	Apothecia
	<i>Nephroma cellulosum</i>	Upper side of thallus
	<i>Nephroma cellulosum</i>	Upper side of thallus - close view
	<i>Nostoc</i>	
	<i>Ochrolechia tartarea</i>	

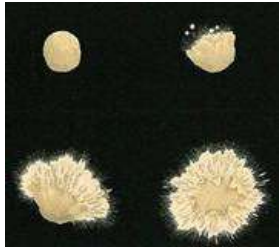
	<i>Opegrapha varia</i>	Plate 28 from <i>A text-book of general lichenology</i> by Albert Schneider
	<i>Opegrapha venosa</i>	James Sowerby illustration
	<i>Pannaria sphinctrina</i>	
	<i>Paraparmelia lithophloides</i>	
	<i>Paraporpidia leptocarpa</i>	
	<i>Parmelia signifera</i>	Showing the pseudocyphellae on the upper side of the thallus
	<i>Parmeliopsis chlorolecanorica</i>	Part of an isotype

	<i>Parmotrema perlatum</i>	Thallus margin with soralia
	<i>Peltigera canina</i>	Plate 72 from <i>A text-book of general lichenology</i> by Albert Schneider
	<i>Peltigera</i>	
	<i>Peltula</i>	
	<i>Pertusaria pseudodactylina</i>	
	<i>Pertusaria subventosa</i>	With soralia
	<i>Pertusaria melaleuroides</i>	
	<i>Pertusaria novaezelandiae</i>	Unicellular spores

	<i>Pertusaria</i>	Spores in ascci
	<i>Phaeographina lamii</i>	
	<i>Phlyctis</i>	Multi-septate spore
	<i>Placidium squamulosum</i>	
	<i>Placodium murorum</i>	On corroded glass Photo from Ethel Mellor's doctoral thesis
	<i>Placodium murorum</i>	On corroded glass Photo from Ethel Mellor's doctoral thesis
	<i>Placopsis perrugosa</i>	

	<i>Placopsis</i>	Two thalli with superficial cephalodia
	<i>Pseudocyphellaria billardierei</i>	
	<i>Pseudocyphellaria crocata</i>	
	<i>Pseudocyphellaria multifida</i>	
	<i>Pseudocyphellaria</i>	
	<i>Psora crystallifera</i>	
	<i>Psora decipiens</i>	Showing pruinosity

	<i>Psora decipiens</i>	
	<i>Psora decipiens</i>	With apothecia
	<i>Punctelia borreri & Punctelia subrudecta</i>	Thallus undersides
	<i>Pyxine cocoes</i>	
	<i>Ramalina siliquosa</i>	Seaside rock wall dominated by this species
	<i>Ramalina siliquosa, Caloplaca sp. and Tephromela atra</i>	
	<i>Ramboldia petraeoides</i>	
	<i>Relicina gemmulosa</i>	
	<i>Rhizocarpon geographicum</i>	Distant view

	<i>Rhizocarpon geographicum</i>	Close view, with apothecia
	<i>Roccella canariensis</i>	Dry
	<i>Sagedia macrospora</i>	Illustration from a 1901 paper by Miyoshi
	<i>Siphula coriacea</i>	
	<i>Siphula coriacea</i>	A very unusual disc-like form
	<i>Sporopodium vezdeanum</i>	On a leaf
	<i>Stereocaulon ramulosum</i>	

*Sticta limbata**Sticta**Sticta*

Showing the dot-like cyphellae on the underside of the thallus

*Stictis**Strigula smaragdula*

On a leaf

*Strigula subtilissima*

On a leaf

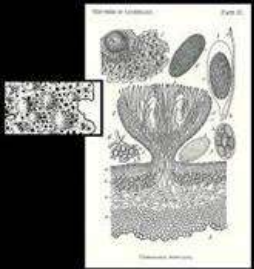
*Strigula subtilissima*

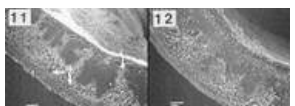
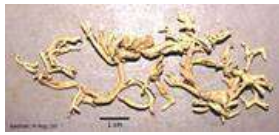
Closer view of perithecia

*Teloschistes*

Namibian scene

	<i>Teloschistes</i>	
	<i>Tephromela atra</i>	
	<i>Thamnolia vermicularis</i>	
	<i>Thysanothecium scutellatum</i>	
	<i>Thysanothecium soreciatum</i>	On a cloth seat in a long-abandoned car
	<i>Trapelia crystallifera</i>	
	<i>Trapelia</i>	
	<i>Umbilicaria decussata</i>	

	<i>Umbilicaria pustulata</i>	Plate 27 from <i>A text-book of general lichenology</i> by Albert Schneider
	<i>Umbilicaria</i>	Rex Filson illustration
	<i>Usnea antarctica</i>	Rex Filson illustration
	<i>Usnea himantodes</i>	
	<i>Usnea inermis</i>	
	<i>Usnea scabrida</i>	
	<i>Usnea</i>	On a street sign

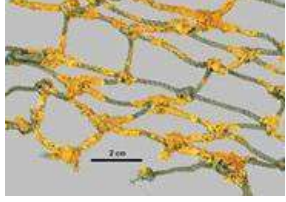
	<i>Usnea</i>	
	<i>Usnea</i>	In tree canopies
	<i>Xanthomaculina convoluta</i>	
	<i>Xanthomaculina convoluta</i>	Micro-photographs reproduced from the journal <i>Dinteria</i>
	<i>Xanthoparmelia amplexula</i>	
	<i>Xanthoparmelia arapilensis</i>	
	<i>Xanthoparmelia baeomycesica</i>	Part of an isotype
	<i>Xanthoparmelia convoluta</i>	Dry
	<i>Xanthoparmelia cravenii</i>	

	<i>Xanthoparmelia ewersii</i>	Overall view of thallus
	<i>Xanthoparmelia ewersii</i>	Close-up of isidia-free margin
	<i>Xanthoparmelia ewersii</i>	Close-up of a densely isidiate area
	<i>Xanthoparmelia mougeotina</i>	On a glass bottle
	<i>Xanthoparmelia notata</i>	
	<i>Xanthoparmelia praegnans</i>	
	<i>Xanthoparmelia pseudoamphixantha</i>	

	<i>Xanthoparmelia pulla</i>	
	<i>Xanthoparmelia reptans</i>	
	<i>Xanthoparmelia reptans</i>	
	<i>Xanthoparmelia semiviridis</i>	Dry
	<i>Xanthoparmelia semiviridis</i>	Wet
	<i>Xanthoparmelia semiviridis</i>	With apothecia
	<i>Xanthoparmelia semiviridis</i>	
	<i>Xanthoparmelia substrigosa</i>	

	<i>Xanthoparmelia taractica</i>	
	<i>Xanthoparmelia versicolor</i>	
	<i>Xanthoparmelia</i>	On rusted metal
	<i>Xanthoparmelia</i>	On rusted metal
	<i>Xanthoparmelia</i>	On a discarded kettle
	<i>Xanthoparmelia</i>	Closer view of a thallus on the discarded kettle
	<i>Xanthoparmelia</i>	On a metal cover in suburban street

	<i>Xanthoparmelia</i>	On a disused school bus
	<i>Xanthoparmelia</i>	On bitumen
	<i>Xanthoparmelia</i>	
	<i>Xanthoparmelia</i>	
	<i>Xanthoparmelia</i>	On pebbles embedded in soil
	<i>Xanthoparmelia</i>	
	<i>Xanthoparmelia</i>	On shade cloth

	<i>Xanthoparmelia</i>	Hillside covered with thalli of this genus
	<i>Xanthoparmelia</i>	On subalpine boulders
	<i>Xanthoparmelia</i>	
	<i>Xanthoria filsonii</i>	
	<i>Xanthoria</i>	Reddish-purple reaction after application of potassium hydroxide
	<i>Xanthoria</i>	Growing on a net
	<i>Xanthoria</i>	On a bone
	<i>Xanthoria & Ramalina</i>	
Miscellaneous subjects		



Bird's nest with foliose lichen fragments



Mixed lichens on an old leather shoe



An unidentified lichen growing on an old leather shoe



An unidentified graphid species



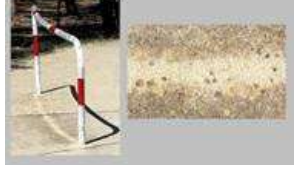
Unidentified red alga on a twig

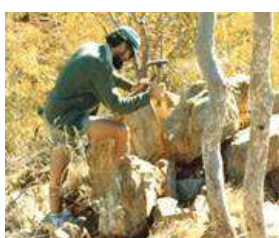


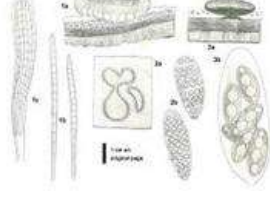
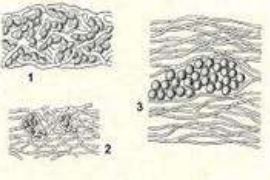
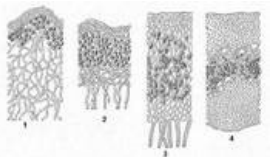
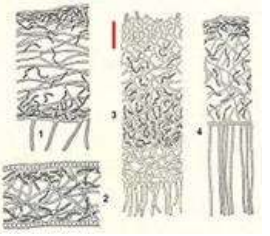
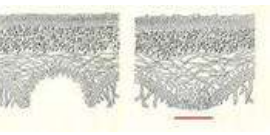
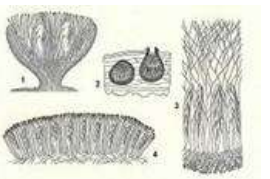
Mixed lichens on rock in grassland

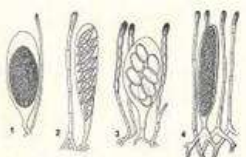
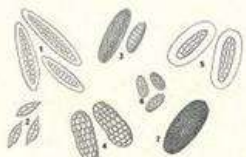
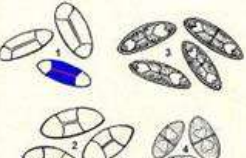


Mixed lichens on rock

	Mixed lichens on rock	
	Boulders in grassland	
	Biological soil crust dominated by lichens	
	Biological soil crust - dry	
	Biological soil crust - wet	
	Mixed lichens on concrete showing an inhibition zone in the drip-line below a handrail	
	Lichens on a boulder with a metal plaque	
	Paved area	

	Lichens on urban paving	
	Paved area	
	Paved area with lichens	
	Mixed lichens on office window ledge	
	Ghosts of departed lichens	
	Jack Elix	
	Visitors from the University of Marburg, 1987	

	<i>Lichens of South Australia</i>	Cover & preface
	<i>Lichens of South Australia</i>	Two sample pages
	Charles Knight's drawings	
	Flimsy thalli	From <i>A text-book of general lichenology</i> by Albert Schneider
	Thallus variety	From <i>A text-book of general lichenology</i> by Albert Schneider
	Homoiomerous thalli	From <i>A text-book of general lichenology</i> by Albert Schneider
	Cyphella and pseudocyphella	From <i>A text-book of general lichenology</i> by Albert Schneider
	Apothecia and perithecia	From <i>A text-book of general lichenology</i> by Albert Schneider

	Asci	From <i>A text-book of general lichenology</i> by Albert Schneider
	Spores - simple or transversely septate	From <i>A text-book of general lichenology</i> by Albert Schneider
	Muriform spores	From <i>A text-book of general lichenology</i> by Albert Schneider
	Spores - some more septate forms	From <i>A text-book of general lichenology</i> by Albert Schneider
	Gnomes in a bed of lichen	
	Wool dyed with a New Zealand species of <i>Sticta</i>	
	Examples of colours produced by lichen dyes Links to a PDF	Plate 1 from G.F. Hoffmann's prize-winning essay of 1786
	Examples of colours produced by lichen dyes Links to a PDF	Plate 2 from G.F. Hoffmann's prize-winning essay of 1786

<p>ICELAND MOSS CANDY.</p> <p>A SAFE and Invaluable Remedy for Coughs Colds, Difficulty of Breathing, Irritation of the Throat, Affection of the Lungs, Consumption, Influenza, Hoarseness, Asthma, Loss of Voice, &c.</p> <p>The Iceland Moss Candy has now been sold for a long period, and numbers can testify to the benefit derived from taking the Candy.</p>	Iceland Moss candy	An 1851 advertisement from <i>The Argus</i>
	Gathering iwatake	
	A plate from Casimir Roumeguère's <i>Cryptogamie illustrée</i>	
	Plate 14 from Margaret Plues' <i>Rambles in Search of Flowerless Plants</i>	